Approve Of Care 2003/06/20: CIA-RDP78T04759A004300010009-1

PHOTOGRAPHIC INTERPST TAR OF REPORT



NEW GENERATION DELTA-WING AIRCRAFT AT RAMENSKOYE FLIGHT TEST CENTER USSR

DECLASS REVIEW by NIMA/DOD

25X1

JULY 1966 COPY 02 2 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/06TOP: SEGRET 8T04759A004300010009-1 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER NAME New Generation Delta-Wing Aircraft at Ramenskoye Flight Test Center COUNTRY GEO COORDINATES USSR 55-33N 038-08E REFERENCES 25X1

A new generation, high delta-wing aircraft observed at Ramenskoye Flight Test Center is probably powered by 2 internal engines (See Figures 1 and 2). The air intakes for the engines are forward of the leading edge of the wing. The canopy appears to be located directly above the leading edge of the wing. Scaffolding which is present around the tail assembly precludes definite identification of its features, but the tail-plane is possibly delta-shaped.

The following dimensions have been derived by the NPIC Technical Intelligence Division: fuselage length fuselage diameter (at leading edge of delta), and wing span 30 feet.

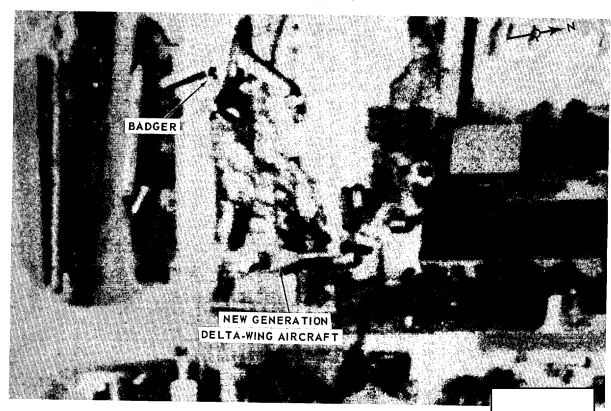


FIGURE 1. NEW GENERATION DELTA-WING AIRCRAFT, RAMENSKOYE FLIGHT TEST CENTER, USSR,

25X1 25X1

25X1

25X1

FIGURE 2. ARTIST'S CONCEPTION OF NEW GENERATION DELTA-WING AIRCRAFT, RAMENSKOYE FLIGHT TEST CENTER, USSR

Approved For Release 2003/06/20 C

¢IA-RDP78T04759A004300010009-1

Approved For Release 2003/06/20 TOPA-SECRE 14759A004300010009-1